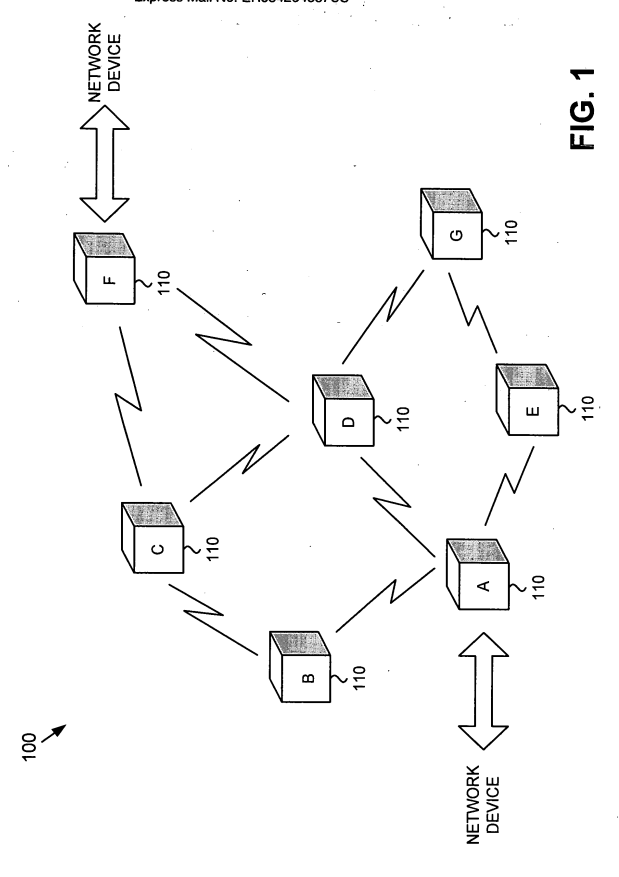
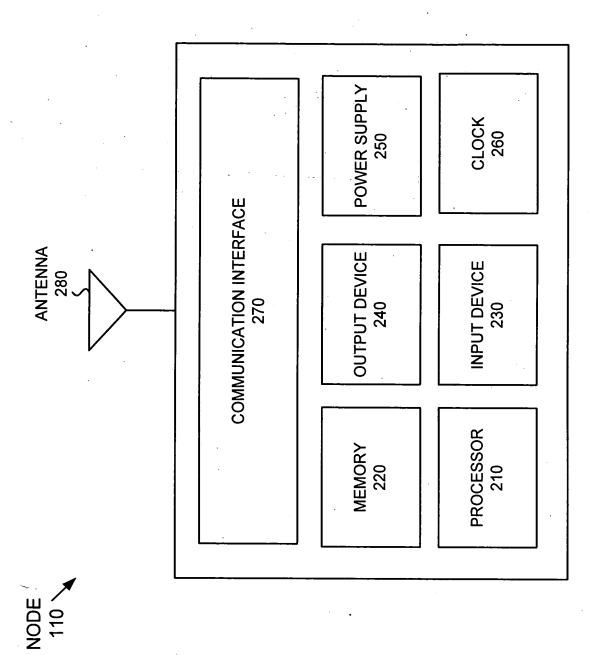
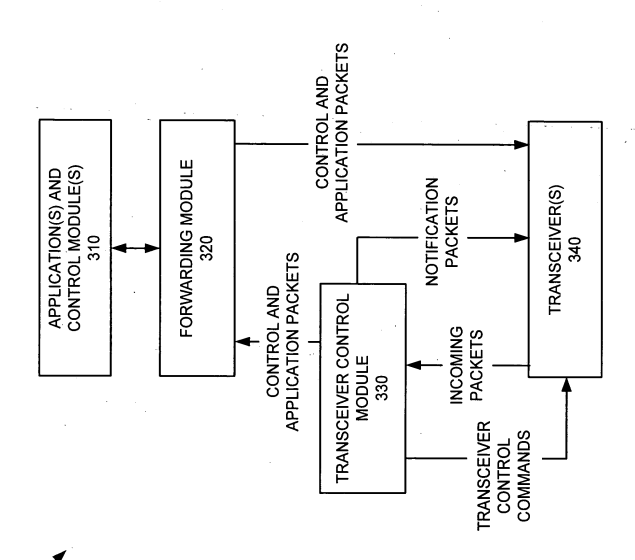
IN A COMMUNICATIONS NETWORK
Express Mail No. ER054264337US

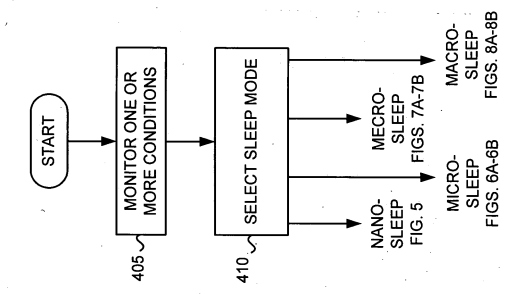


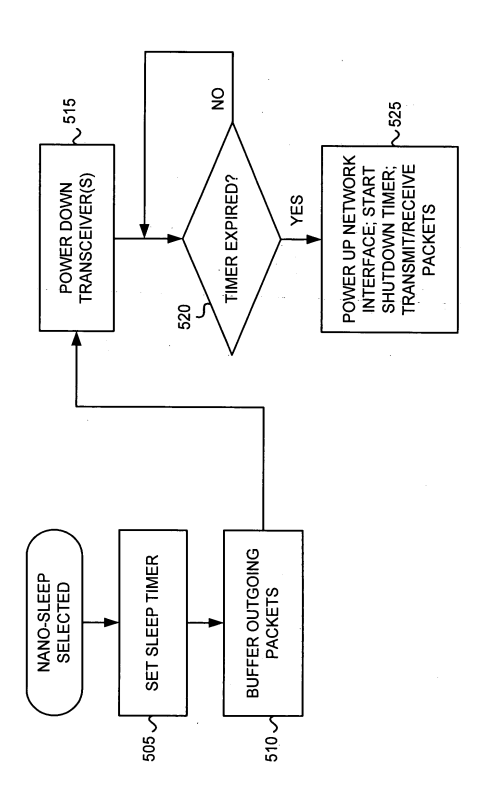


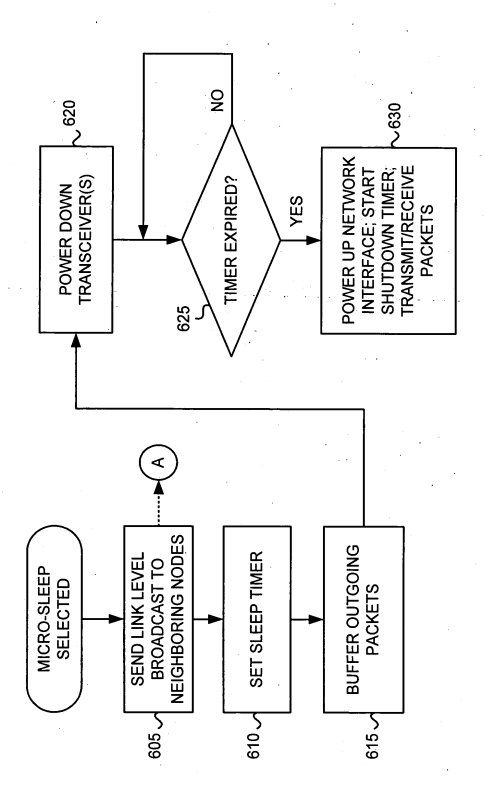


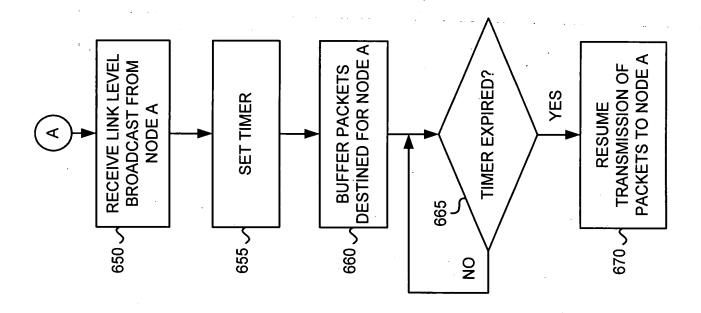
NODE 110 <

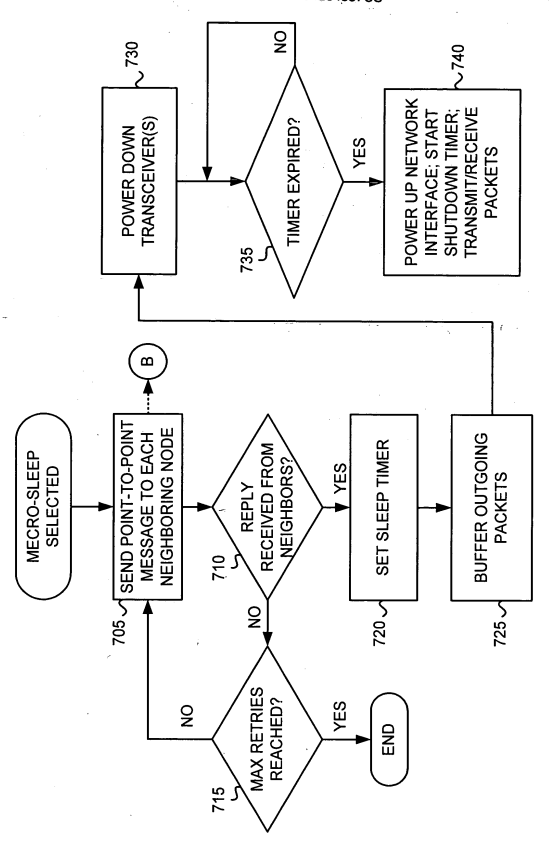


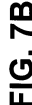


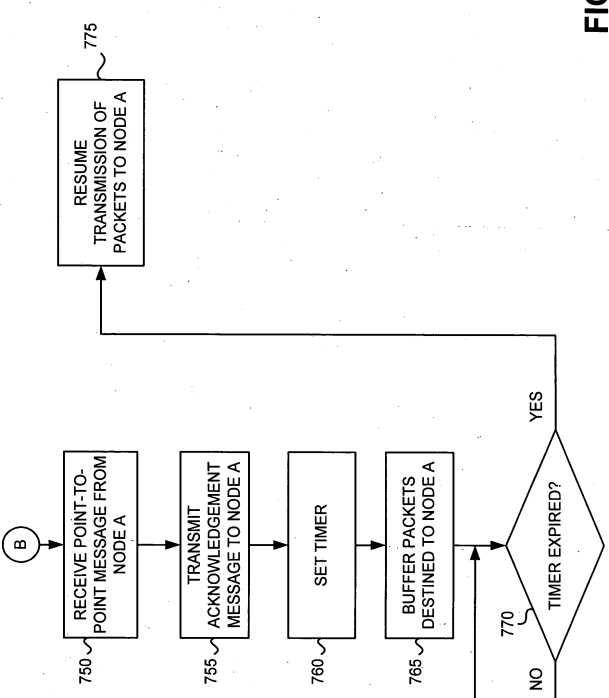


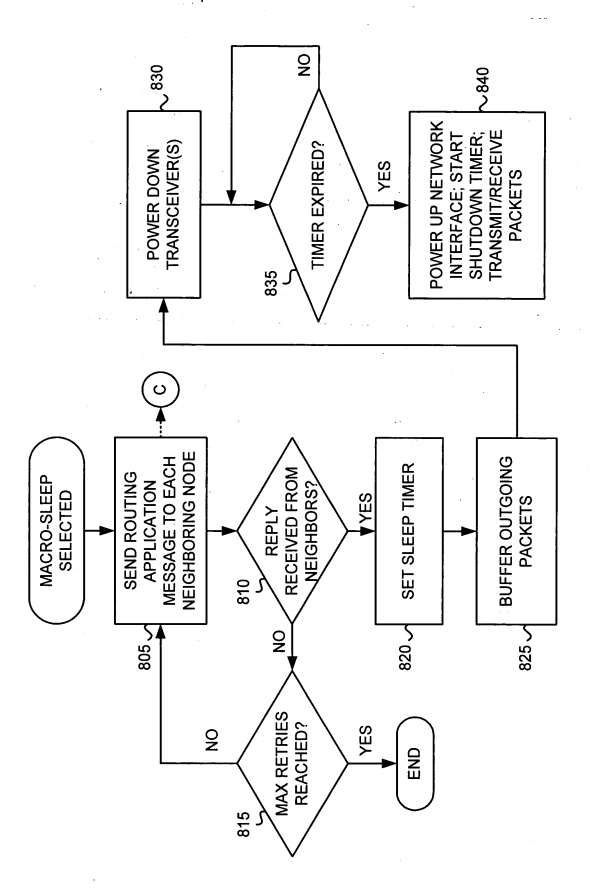


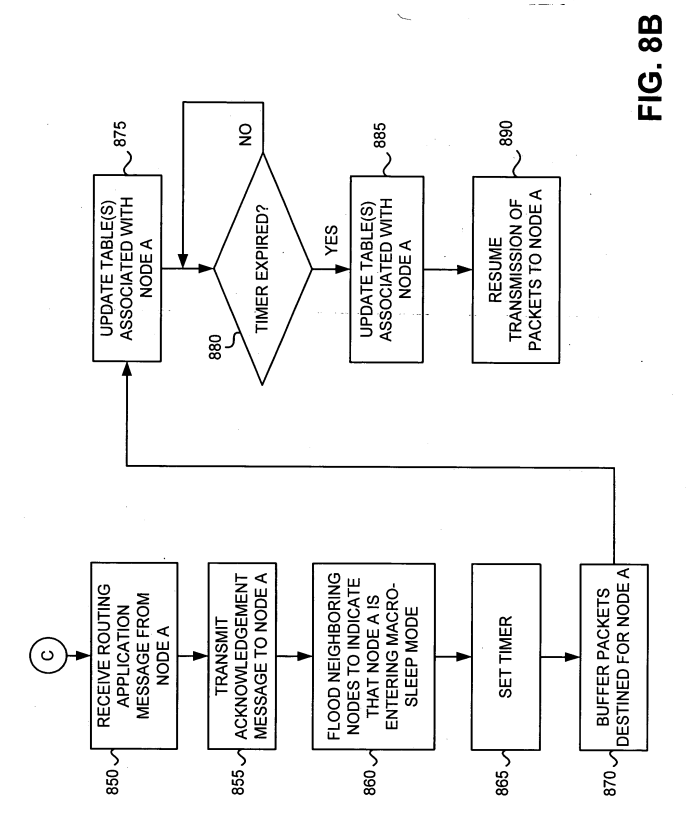










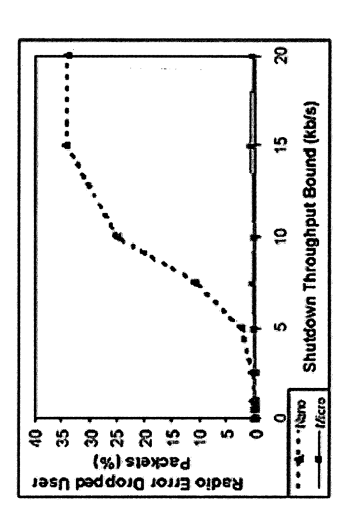


Current per Delivered Packet (mA.ms/packet)

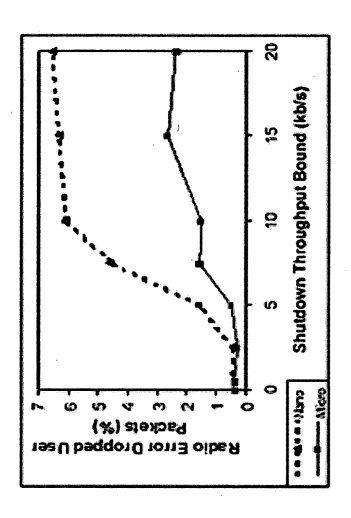
SYSTEMS AND METHODS FOR CONSERVING ENERGY IN A COMMUNICATIONS NETWORK Express Mail No. ER054264337US

9 9 9

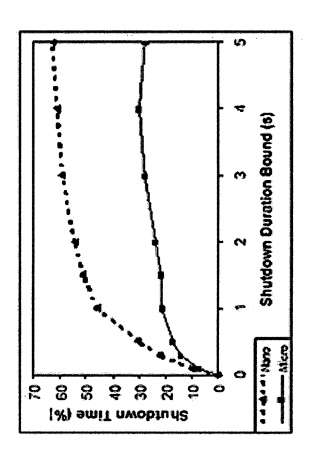




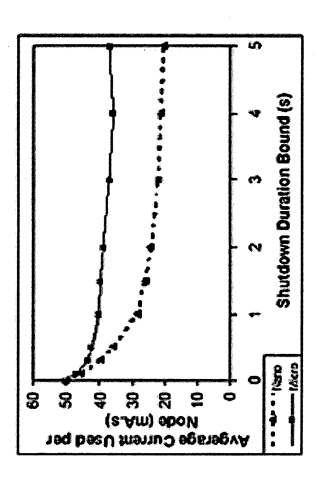




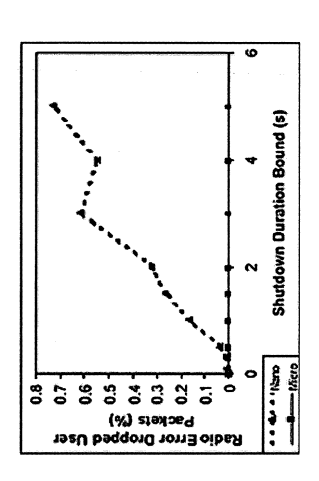












8

Avgerage Current Used per Avgerage (mA.s)

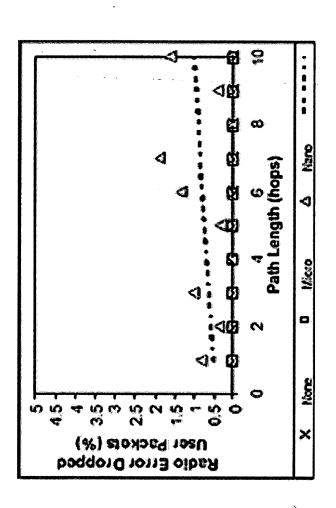
0

8

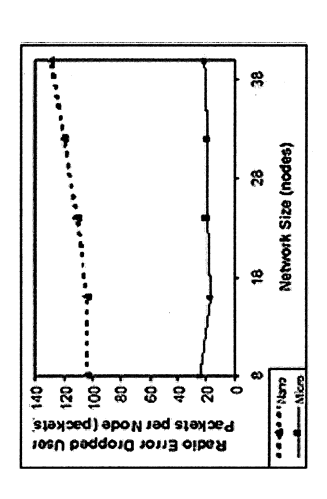












SYSTEMS AND METHODS FOR CONSERVING ENERGY IN A COMMUNICATIONS NETWORK Express Mail No. ER054264337US

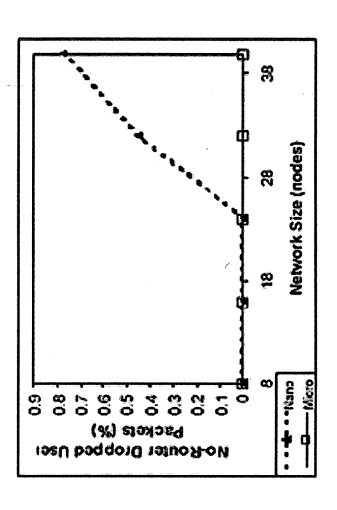
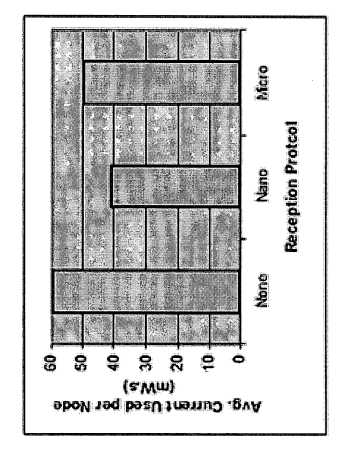
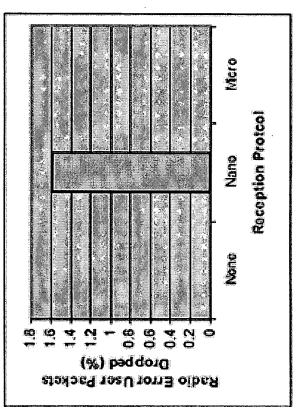


FIG. 18

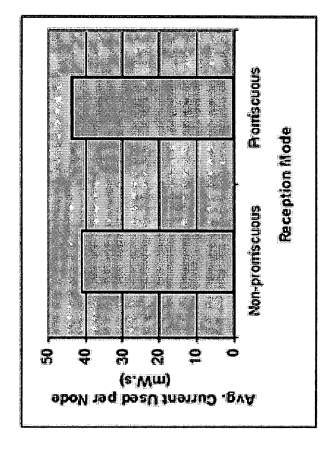
FIG. 19B

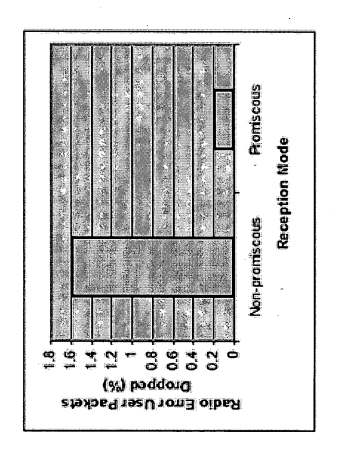






SYSTEMS AND METHODS FOR CONSERVING ENERGY IN A COMMUNICATIONS NETWORK Express Mail No. ER054264337US





SYSTEMS AND METHODS FOR CONSERVING ENERGY IN A COMMUNICATIONS NETWORK Express Mail No. ER054264337US

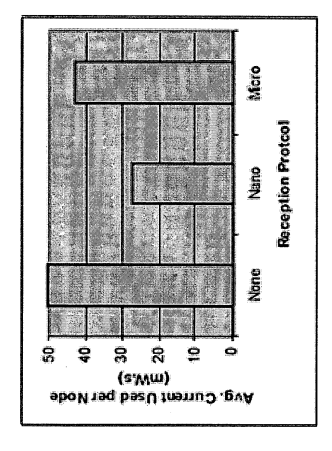


FIG. 21A

